

New England Agricultural Statistics Service

a field office of the National Agricultural Statistics Service United States Department of Agriculture

<u>22 Bridge St, Third Floor</u> PO Box 1444 Concord. NH 03302

Aubrey R. Davis, Director www.usda.gov/nass 603-224-9639 Fax: 603-225-1434 nass-nh@nass.usda.gov



May 15, 2001 - For Immediate Release - Please Inform Others

USDA TO FORECAST 2001 WILD BLUEBERRY CROP

Maine's 2000 wild blueberry crop was a record 110.6 million pounds, 68 percent above 1999's output and 76 percent above 1998. As of May 6, 2001, berry plants are in good condition and are undergoing normal development. Most fields are currently very dry due to the lack of rain and record high temperatures. Operators in some areas have started applying fungicides for mummyberry disease, pruning fields by mowing and burning, and applying pre-emergence herbicides.

With unknowns such as pollination conditions and erratic weather, there is always uncertainty about the size of this year's crop. To help the industry prepare for the upcoming crop, USDA publishes an annual forecast of Maine wild blueberry production every July. This study is requested and funded by the Maine State Department of Agriculture, Food & Rural Resources. It is administered by the New England field office of USDA's National Agricultural Statistics Service.

The Wild Blueberry Growers Survey is the only chance to officially forecast production for the 2001 crop. Approximately 500 Maine growers will be asked for their help in this effort to forecast production and measure the final price received for last year's crop. The survey is mailed in mid June and non respondents are called in early July. As with all our survey work, individual operator information is kept strictly confidential and is even exempt from requests under the Freedom of Information Act. The individual reports are only used in combination to generate wild blueberry statistics for Maine.

The wild blueberry production forecast is released in the *Maine Wild Blueberry* report from the New England Agricultural Statistics Service at the end of July. This report is available on the Internet, but complimentary copies are also mailed to survey participants upon request.

[The New England Agricultural Statistics Service is a field office of USDA's National Agricultural Statistics Service. It is located in Concord, NH, and is responsible for agricultural statistics in all six states in the region. The office can be reached at 1-800-642-9571 or through e-mail at NASS-NH@NASS.USDA.GOV. All national statistics and state level newsletters are available through free e-mail subscriptions and on the Internet at www.usda.gov/nass/.]

For More Information Contact: Emily McAllister or Aubrey Davis at 1-800-642-9571.